L Number	Hits	Search Text	DB	Time stamp
1	11990	((electromagnet or magnet) same armature)	USPAT	2004/09/20 12:52
2	72	(((electromagnet or magnet) same	USPAT	2004/09/20 12:53
4	/2	armature)) and (proportional adj (magnet	USEMI	2004/03/20 12.33
		or electromagnet))		
3	64	1	USPAT	2004/09/20 12:54
3	04	armature)) and (proportional adj (magnet	USFAI	2004/09/20 12:54
		or electromagnet))) and ((first and		
		second) near\$2 gap)		
_	55		USPAT	2004/09/20 12:54
4	33	armature)) and (proportional adj (magnet	USPAI	2004/09/20 12:54
		or electromagnet))) and ((first and second) near\$2 gap)) and adjust\$4		
5	55		USPAT	2004/09/20 13:01
) 3	33	armature)) and (proportional adj (magnet	USPAT	2004/09/20 13:01
		or electromagnet))) and ((first and		
		second) near\$2 gap)) and adjust\$4) and		
_	0	(adjust\$4 near\$3 gap)	USPAT	2004/00/00 13:00
6		(((((((USPAT	2004/09/20 13:09
		armature)) and (proportional adj (magnet		
1		or electromagnet))) and ((first and second) near\$2 gap)) and adjust\$4) and		
1		(adjust\$4 near\$3 gap)) and (gap near		
		armature)		
7	0	,	USPAT	2004/09/20 13:10
'		(((((((electromagnet or magnet) same armature)) and (proportional adj (magnet	USPAT	2004/09/20 13:10
		or electromagnet))) and ((first and		
		second) near\$2 gap)) and adjust\$4) and (adjust\$4 near\$3 gap)) and (gap near core)		
8	1		USPAT	2004/09/20 13:11
0	1	1	USPAI	2004/09/20 13:11
		armature)) and (proportional adj (magnet		
		or electromagnet))) and ((first and		
		second) near\$2 gap)) and adjust\$4) and		
		(adjust\$4 near\$3 gap)) and (gap near		
		(electromagnet or magnet))	1	

L Number	Hits	Search Text	DB	Time stamp
1	6195	251/129.01-129.22.ccls.	USPAT	2004/09/20 12:26
2	688	251/129.01-129.22.ccls. and (magnet and	USPAT	2004/09/20 12:20
2	000	armature)	USFAI	2004/03/20 12:31
3	480	251/129.01-129.22.ccls. and (electromagnet	USPAT	2004/09/20 12:31
3	400	and armature)	USPAI	2004/03/20 12:31
	1140		II C D N III	2004/09/20 12:32
4	1140	251/129.01-129.22.ccls. and (solenoid and	USPAT	2004/09/20 12:32
		armature)	TIODAM.	0004/00/00 10 33
6	0	(251/129.01-129.22.ccls. and (solenoid and	USPAT	2004/09/20 12:33
		armature)) and (proportional adj		
	4040	electromagnet)		
7	1043	(251/129.01-129.22.ccls. and (solenoid and	USPAT	2004/09/20 12:35
		armature)) and ((first and second) near\$2		
_	0.50	gap)		
8	268	((251/129.01-129.22.ccls. and (solenoid	USPAT	2004/09/20 12:35
		and armature)) and ((first and second)		
_		near\$2 gap)) and proportional		
9	562	((251/129.01-129.22.ccls. and (solenoid	USPAT	2004/09/20 12:36
20.		and armature)) and ((first and second)		
		near\$2 gap)) and adjust\$4		
10	193	(((251/129.01-129.22.ccls. and (solenoid	USPAT	2004/09/20 12:36
7		and armature)) and ((first and second)		
		near\$2 gap)) and proportional) and		
		adjust\$4		
11	193	((((251/129.01-129.22.ccls. and (solenoid	USPAT	2004/09/20 12:37
		and armature)) and ((first and second)		
		near\$2 gap)) and proportional) and		
		adjust\$4) and (adjust\$4 near\$2 gap)		
12	1	(((((251/129.01-129.22.ccls. and (solenoid	USPAT	2004/09/20 12:37
		and armature)) and ((first and second)		
		near\$2 gap)) and proportional) and		
)	adjust\$4) and (adjust\$4 near\$2 gap)) and		
		(proportional adj magnet)		
5	3	(251/129.01-129.22.ccls. and (solenoid and	USPAT	2004/09/20 12:38
		armature)) and (proportional adj magnet)		
	L		L	